L Number	Hits		DB	Time stamp
1	34346	cable near4 (tension pull tes\$4)	USPAT;	2001/04/23 08:21
			EPO; JPO;	
			Derwent;	
	2000		IBM TDB	
2	3892	cable near4 (tension pull tes\$4).clm.	USPAT;	2001/04/23 08:23
			EPO; JPO;	
			Derwent; IBM TDB	
7	1152	tensiometer		2001/04/23 08:46
8	12		USPAT USPAT	2001/04/23 08:46
_	86	1 '	USPAT	2001/04/23 08:46
_	1	73/862\$3.ccls. and (measure and (stress	USPAT	2001/04/21 19:24
		tension strain) and (hook hanger) and	OSIAI	2001/04/19 13:00
		hydraulic).clm.		
_	3	73/862\$3.ccls. and (measure and (stress	USPAT	2001/04/19 13:02
		tension strain) and (hook hanger handle)		2001, 01, 23 13:02
		and hydraulic and gage)		
_	6	73/862\$3.ccls. and (measure and (stress	USPAT	2001/04/21 19:28
		tension strain) and cable and hydraulic		
1		and gage)		
-	0	73/\$6.ccls. and (measure and (stress	USPAT	2001/04/19 13:06
1		tension strain) and cable and hydraulic		
	_	and gage and hook and V near2 shape).clm.		
-	0	73/\$6.ccls. and (measure and (stress	USPAT;	2001/04/19 13:06
	-	tension strain) and cable and hydraulic	EPO; JPO;	
		and gage and hook and V near2 shape)	Derwent;	
_	1	72/66 0010 and (management and (above	IBM TDB	2001/04/10 10 05
1	0	73/\$6.ccls. and (measure and (stress	USPAT	2001/04/19 13:07
		tension strain) and cable and hydraulic and gage).clm.		
_	43		USPAT;	2001/04/19 13:08
	45	tension strain) and cable and hydraulic	EPO; JPO;	2001/04/19 13:08
		and gage)	Derwent;	
		and gage ,	IBM TDB	
_	1	73/\$6.ccls. and (measure and (stress	USPAT;	2001/04/19 13:09
	_	tension strain) and cable and hydraulic	EPO; JPO;	2001/01/15 13:05
		and (gage gauge)).clm.	Derwent;	
			IBM TDB	
-	137	73/\$6.ccls. and (measure and (stress	USPAT;	2001/04/19 13:10
		tension strain) and (cable line wire) and	EPO; JPO;	
		hydraulic and gage)	Derwent;	
			IBM TDB	
-	505	73/\$6.ccls. and (measure and (stress	USPAT;	2001/04/19 13:10
		tension strain) and (cable line wire) and	EPO; JPO;	
		hydraulic and (gage gauge))	Derwent;	
1_	4	72/66 0010 and (management of the control of the con	IBM TDB	2001/04/10 12 11
-	4	73/\$6.ccls. and (measure and (stress	USPAT;	2001/04/19 13:14
		tension strain) and (cable line wire) and hydraulic and (gage gauge)).clm.	EPO; JPO;	
		myoraurre and (gage gauge)).CIM.	Derwent; IBM TDB	
	0	73/144.ccls.	USPAT;	2001/04/19 13:12
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	2001/04/19 13:12
1			Derwent;	
			IBM TDB	
-	5	3839908.pn.	USPAT;	2001/04/19 13:12
		•	EPO; JPO;	
			Derwent;	la.
			IBM TDB	
-	11	(measure and (stress tension strain	USPAT;	2001/04/19 13:18
		weigh) and (cable line wire) and	EPO; JPO;	
		hydraulic and (gage gauge)).clm.	Derwent;	
]			IBM TDB	
-	0	(measure and (stress tension strain	USPAT;	2001/04/19 13:18
		weigh) and (cable line wire) and (v near	EPO; JPO;	
		shape) and (gage gauge)).clm.	Derwent;	
_	0	(moseuro and (strong tongion stroin	IBM TDB	2001/04/10 12:00
		(measure and (stress tension strain weigh) and (cable line wire) and (v near4	USPAT; EPO; JPO;	2001/04/19 13:20
		shape) and (gage gauge)).clm.	Derwent;	
		onapo, and (gage gaage)).crm.	IBM TDB	
L	L		מחד ניוחד	ı İ

-	1	(measure and (stress tension strain	USPAT;	2001/04/19 13:19
		weigh) and (cable line wire) and (v near4	EPO; JPO;	
		shape)).clm.	Derwent;	
			IBM TDB	
-	80484	(stress tension strain weigh) and (cable	USPAT;	2001/04/19 13:22
		line wire).clm.	EPO; JPO;	
			Derwent;	
			IBM TDB	
_	10275	((stress tension strain weigh) and (cable	USPAT;	2001/04/19 13:20
		line wire).clm.) and measure	EPO; JPO;	2001/04/13 13:20
		land ward, to and mode and	Derwent;	
			IBM TDB	-
_	1025	((stress tension strain weigh) and (cable	USPAT;	2001/04/19 13:20
	1023	line wire).clm.) and measure.clm.		2001/04/19 13:20
		Time wite, cim., and measure.cim.	EPO; JPO;	
			Derwent;	
	100		IBM TDB	0000 100 100 00
i =	122	· · · · · · · · · · · · · · · · · · ·	USPAT;	2001/04/19 13:21
		line wire).clm.) and measure.clm.) and	EPO; JPO;	1
		(gage gauge).clm.	Derwent;	
			IBM TDB	
-	11	,,	USPAT;	2001/04/19 13:21
		(cable line wire).clm.) and measure.clm.)	EPO; JPO;	
		and (gage gauge).clm.) and jack	Derwent;	
			IBM TDB	
-	39113	(stress tension strain weigh) and (cable	USPAT;	2001/04/19 13:22
		wire).clm.	EPO; JPO;	
			Derwent;	
			IBM TDB	
_	18	((stress tension strain weigh) and (cable	USPAT;	2001/04/19 13:26
		wire).clm.) and measure and jack and (gage	EPO; JPO;	2001/04/13 13.20
		gauge).clm.	Derwent;	
		gaage, 101m1	IBM TDB	
_	159546	wire near stain naear gauge	USPAT;	2001/04/19 13:27
	103010	wite hear starm hacar gauge	EPO; JPO;	2001/04/19 13.27
			Derwent;	
_	2	wire near stain near gauge	IBM TDB	2001 (04 (10 12 27
_		wire hear stain hear gauge	USPAT;	2001/04/19 13:27
			EPO; JPO;	
			Derwent;	
	5	(vivo cond coble) many (shair fare-	IBM TDB	2001/04/10 12 20
_	3	(===	USPAT;	2001/04/19 13:38
		stress) near gauge	EPO; JPO;	
			Derwent;	
_	140	(vine cond cohle) (-+ ' C	IBM TDB	0001/01/10 15 15
-	146	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2001/04/19 13:38
		stress) near4 gauge	EPO; JPO;	
			Derwent;	
			IBM TDB	
-	109420	· · · · · · · · · · · · · · · · · · ·	USPAT;	2001/04/19 13:59
]		force stress) near4 gauge	EPO; JPO;	
			Derwent;	
			IBM TDB	
i –	21	((wire cord cable) near4 (stain force	USPAT;	2001/04/19 13:57
		stress) near4 gauge) and (deflect	EPO; JPO;	
		deflection)	Derwent;	
			IBM TDB	
-	9	((wire cord cable) near4 (stain force	USPAT;	2001/04/19 13:57
		stress) near4 gauge) and (deflect	EPO; JPO;	
		deflection) and pull	Derwent;	
		•	IBM TDB	
_	3	deflect and (wire cord cable) near4 (stain	USPAT;	2001/04/19 14:02
		force stress) near4 (gauge gage) and pull	EPO; JPO;	2002,01,15 14.02
		. TTTTT, TTTTT (gaage gage, and putt	Derwent;	
			IBM TDB	
	856	deflect and(wire cable) and (stain force	USPAT;	2001/04/19 14:43
	330	stress) and (measure\$4) and (stain force	EPO; JPO;	2001/04/13 14:43
		seress, and imeasureys, and puri	Derwent;	
			DETMEHE!	i i
	İ		IBM TDB	

-	3		USPAT;	2001/04/19 14:03
		force stress) near4 (measure\$4) and pull	EPO; JPO;	
			Derwent;	
			IBM TDB	
-	16	73/862.39\$.ccls. and pull and cable	USPAT	2001/04/19 14:15
-	82	73/862.451.ccls.	USPAT	2001/04/19 14:27
-	4	73/862.42.ccls. and pull and cable	USPAT	2001/04/19 14:24
-	205	deflect and (wire cable) and (stain force	USPAT;	2001/04/19 14:44
		stress) and (measure\$4) and pull and	EPO; JPO;	1
		hydraulic	Derwent;	
			IBM TDB	1
-	38	deflect and (wire cable) and (stain force	USPAT;	2001/04/19 14:45
		stress) and (measure\$4) and pull and	EPO; JPO;	
		hydraulic .clm.	Derwent;	
			IBM TDB	1
-	0	(deflect and (wire cable) and (stain force	USPAT;	2001/04/19 14:46
		stress) and (measure\$4) and pull and	EPO; JPO;	
		hydraulic) .clm.	Derwent;	
			IBM TDB	
-	1	(deflect and (wire cable) and (stain force	USPAT;	2001/04/23 08:15
		stress) and hydraulic) .clm.	EPO; JPO;	
		• • • • • • • • • • • • • • • • • • • •	Derwent;	ļ
			IBM TDB	1
-	6	73/862.391.ccls. and hydraulic	USPAT	2001/04/21 19:25
-	1	73/862.391.ccls. and (hydraulic).clm.	USPAT	2001/04/21 19:25
-	0	73/862\$3.ccls. and (measure and (stress	USPAT	2001/04/23 08:46
		tension strain) and cable and hydraulic		
		and gage).clm.		
-	2	73/862\$3.ccls. and (measure and (stress	USPAT	2001/04/21 19:29
		tension strain) and hydraulic and	*	
		gage).clm.		
_	1	73/\$6.ccls. and (measure and deflection	USPAT	2001/04/21 19:30
		and hydraulic and gage).clm.		
-	538	(measure and deflection cable and	USPAT	2001/04/21 19:38
		hydraulic and gage).clm.		
i –	4	(measu\$4 and deflect\$4 and cable and	USPAT	2001/04/21 19:32
		hydraulic and (gauge gage)).clm.		
_	12	(measu\$4 and cable near4 deflect\$4 and	USPAT	2001/04/21 19:36
[hydraulic and (gauge gage))		
-	1	(tensiometer and cable near4 deflect\$4	USPAT	2001/04/21 19:36
		and hydraulic and (gauge gage)).clm.		
_	535	(measure and deflection cable and	USPAT	2001/04/21 19:39
		hydraulic near4 jack and gage).clm.		
-	535	(measure and deflection cable and	USPAT	2001/04/21 19:39
		hydraulic near jack and gage).clm.		
-	42	(tensio\$4 and measure and deflection	USPAT	2001/04/21 19:50
		cable and hydraulic near jack and (gage		
		gauge)).clm.		
-	3	(tensio\$4 and pull near4 test\$4 and	USPAT	2001/04/21 19:51
		deflection cable and hydraulic near jack		
		and (gage gauge)).clm.		
			L	